Division Information

Engineer:	Oluwaseun Ogungbenle
Control Engineer:	Chris Laplante
Review Date:	04/17/2014
Application Date:	03/03/2014

Facility Identifiers

Permit No.		14WE0501	
AIRs	County #	123	Weld
AINS	Facility #	9C84	
Facility Type: exploration and production facility			

	L	Located	in the	8-hour	non-attainment	area
--	---	---------	--------	--------	----------------	------

O True Minor

● Synthetic Minor for:
✓ VOC
✓ NOx

✓ CO

Section 01: Administrative Information

Con	npany Name:	Noble Energy, Inc.
;	Source Name:	Rohn LD04 Econode
So	urce Location:	NESE Section 4, Township 9N, Range 58W
	SIC:	1311
Mailing	Address 1:	Noble Energy, Inc.
Address	Address 2:	1625 Broadway, Suite 2200
	ity, State Zip:	Denver, CO 80202
	Name:	Taryn Weiner
Person To	Phone:	303-228-4362
Contact	Fax:	303-228-4286
	Email:	tweiner@nobleenergyinc.com

Section 02: Requested A	Action
Self Certification Required?	Yes
Issuance Number:	1

Source Description:

Oil and gas exploration and production facility known as the Rohn LD04 Econode, located in the NESE Section 4, Township 9N, Range 58W, Weld County, Colorado.

Point	Name Type		Control
001	Tanks	Condensate Tanks	Flare
002	PW	Water Tanks	Flare
003	TLO	Loadout	Flare
004	Flare	Separator Venting	Flare
005	Fugitives	Fugitives	None
006	GL Comp1	Engine	Catalytic Oxidizer
007	GL Comp2	Engine	Catalytic Oxidizer
008	WH Comp1	Engine	Catalytic Reducer

009	WH Comp2	Engine	Catalytic Reducer
010	VRU Comp1	Engine	Catalytic Reducer
011	Gen1	Engine	None
012	Gen2	Engine	None